Interdisciplinary Intelligent Systems Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR's NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R01480001	Advanced Architectural Design Theory		Elective	Ogura, N.	2	Tue	2	2-509	S	2	Environment and Information Engineering
R00853001	Advanced Fluid Mechanics in Environment Engineering		Elective	Tsutsumi, J.	2	Thu	1	2-501	S	2	Environment and Information Engineering
R01734001	Advanved Urban and Reginal Planning System		Elective	Ono, H.	1,2,3	Tue	4	Com. Edu. 4–505	S	2	Environment and Information Engineering
R01735001	Advanced Regional Planning Systems and Methodlogy		Elective	Kamiya, D.	1,2,3	Thu	4	RCCIR-608	S	2	Environment and Information Engineering
R01012001	Advanced Emergent and Intelligent Robotics		Elective	Yamada, K.	1,2,3	Fri	2	1-321	S	2	Environment and Information Engineering
R00924001	Advanced Software Systems		Elective	Kono, S.	2	Mon	4	2-313	S	2	Environment and Information Engineering
R01243001	Introduction to Numerical Relativity		Elective	Uryu, K.	1,2,3	Tue	3	SCC-507	S	2	Environment and Information Engineering
R01395001	Advanced Adaptive Systems		Elective	Kinjo, H.	2	Thu	2	1-210A	S	2	Electronics and Information Engineering
R00472001	Advanced Intelligent Control Systems		Elective	Senjyu, T.	2	Thu	3	2-319	S	2	Electronics and Information Engineering
R00932001	Advanced Optimal System Design		Elective	Tamaki, S.	2	Tue	2	RCCIR-501	S	2	Electronics and Information Engineering
R01577001	Advanced Biomedical Engineering		Elective	Higa, H.	2	Fri	4	3-201	S	2	Electronics and Information Engineering
R01736001	Advanced Machine Learning		Elective	Kang, D.	1,2,3	Wed	2	1-509	S	2	Electronics and Information Engineering
R00477011	Dissertation I on Interdisciplinary Intelligent Systems Engineering	1	Required	Ando, T.	1				S,F	3	Common Subject

[※]RCCIR=Research Center for Community Innovation and Revitalization (Sangakukan New Bldg.)

XSCC=Science Collaboration Center

Interdisciplinary Intelligent Systems Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR'S NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R00477042	Dissertation I on Interdisciplinary Intelligent Systems Engineering	4	Required	Senjyu, T.	1				F,S	3	Common Subject
R00477052	Dissertation I on Interdisciplinary Intelligent Systems Engineering	5	Required	Tamaki, S.	1				F,S	3	Common Subject
R00474011	Dissertation II on Interdisciplinary Intelligent Systems Engineering	1	Required	Tsutsumi, J.	2				S,F	3	Common Subject
R00474021	Dissertation II on Interdisciplinary Intelligent Systems Engineering	2	Required	Okazaki, T.	2				S,F	3	Common Subject
R00474031	Dissertation II on Interdisciplinary Intelligent Systems Engineering	3	Required	Senjyu, T.	2				S,F	3	Common Subject
R00474042	Dissertation II on Interdisciplinary Intelligent Systems Engineering	4	Required	Senjyu, T.	2				F,S	3	Common Subject
R00683011	Special Field Works	1	Elective	Ando, T.	1,2,3				S,F	2	Common Subject
R00683042	Special Field Works	4	Elective	Senjyu, T.	1,2,3				F,S	2	Common Subject
R00683052	Special Field Works	5	Elective	Tamaki, S.	1,2,3				F,S	2	Common Subject
R00642011	Special Educational Training	1	Elective	Ando, T.	1,2,3				S,F	2	Common Subject
R00642021	Special Educational Training	2	Elective	Okazaki, T.	1,2,3				F,S	2	Common Subject
R00642042	Special Educational Training	4	Elective	Senjyu, T.	1,2,3				F,S	2	Common Subject
R00642052	Special Educational Training	5	Elective	Tamaki, S.	1,2,3				F,S	2	Common Subject